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L Number	Hits	Search Text	DB	Time stamp
1	734616	clear or transparent	USPAT	2003/08/08 10:19
2	21635	glass near2 bead	USPAT	2003/08/08 10:20
3	2735	binder same (glass with transition with temperature)	USPAT	2003/08/08 10:32
4	42557	light near3 transmission	USPAT	2003/08/08 10:21
5	61534	absorber	USPAT	2003/08/08 10:21
6	5	(clear or transparent) and (glass near2 bead) and (binder same (glass with transition with temperature)) and (light near3 transmission) and absorber	USPAT	2003/08/08 10:23
7	10	(clear or transparent) and (glass near2 bead) and (binder same (glass with transition with temperature)) and (light near3 transmission)	USPAT	2003/08/08 10:23
8	5	((clear or transparent) and (glass near2 bead) and (binder same (glass with transition with temperature)) and (light near3 transmission)) not ((clear or transparent) and (glass near2 bead) and (binder same (glass with transition with temperature)) and (light near3 transmission) and absorber)	USPAT	2003/08/08 10:24
9	194217	reflective or retroreflective or reflection or retroreflection	USPAT	2003/08/08 10:24
10	92	(reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (binder same (glass with transition with temperature))	USPAT	2003/08/08 10:32
11	86	((reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (binder same (glass with transition with temperature))) not ((clear or transparent) and (glass near2 bead) and (binder same (glass with transition with temperature)) and (light near3 transmission))	USPAT	2003/08/08 10:25
12	35675	glass with transition with temperature	USPAT	2003/08/08 13:39
13	369	(reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (glass with transition with temperature)	USPAT	2003/08/08 10:32
14	34	((reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (glass with transition with temperature)) and (light near3 transmission)	USPAT	2003/08/08 10:32
15	27	((reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (glass with transition with temperature)) and (light near3 transmission) not ((reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (binder same (glass with transition with temperature)))	USPAT	2003/08/08 10:34
16	420	(reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (clear or transparent) and (light near3 transmission)	USPAT	2003/08/08 10:35
17	79	((reflective or retroreflective or reflection or retroreflection) and (glass near2 bead) and (clear or transparent) and (light near3 transmission)) and absorber	USPAT	2003/08/08 12:57
18	1	(clear or transparent) and 4950525.pn.	USPAT	2003/08/08 13:39
19	0	(glass with transition with temperature) and 4950525.pn.	USPAT	2003/08/08 13:39
20	1	4950525.pn. and temperature	USPAT	2003/08/08 13:41
21	0	4950525.pn. and tg	USPAT	2003/08/08 13:41
22	1	(glass with transition with temperature) and ("5988822" "5714223" "5812316").pn.	USPAT	2003/08/08 14:35

23	2	(light near3 transmission) and ("5988822" "5714223" "5812316").pn.	USPAT	2003/08/08 14:33
24	1	5941655.pn. and filler	USPAT	2003/08/08 14:33
25	3	("5988822" "5714223" "5812316").pn.	USPAT	2003/08/08 14:35
-	6	((("5947632") or ("5356670") or ("5719237") or ("5726244") or ("5922398") or ("5824734"))).PN.	USPAT	2003/08/08 10:19
-	68	(359/551).CCLS.	USPAT	2002/09/07 13:34
-	2012	(359/515-553).CCLS.	USPAT	2002/09/07 13:35
-	139	(359/515).CCLS.	USPAT	2002/09/07 13:35
-	116896	pigment	USPAT	2002/09/07 14:32
-	116927	bead	USPAT	2002/09/07 14:35
-	57952	absorber	USPAT	2002/09/07 14:36
-	1980	pigment and bead and absorber	USPAT	2002/09/07 13:44
-	26	((359/515-553).CCLS.) and (pigment and bead and absorber)	USPAT	2002/09/07 13:40
-	519624	transparent or clear	USPAT	2002/09/07 13:40
-	8	((((359/515-553).CCLS.) and (pigment and bead and absorber)) and (transparent or clear))	USPAT	2002/09/07 13:43
-	4104	(428/141-155).CCLS.	USPAT	2002/09/07 13:44
-	881	pigment and bead and absorber and (transparent or clear)	USPAT	2002/09/07 13:44
-	11	((428/141-155).CCLS.) and (pigment and bead and absorber and (transparent or clear))	USPAT	2002/09/07 13:45
-	403	428/908.8	USPAT	2002/09/07 13:45
-	13	428/908.8 and (pigment and bead and absorber and (transparent or clear))	USPAT	2002/09/07 13:45
-	1	4950525.pn. and pigment and absorber	USPAT	2002/09/07 14:31
-	1	5514441.pn. and pigment and absorber	USPAT	2002/09/07 14:20
-	0	5947632.pn. and absorber	USPAT	2002/09/07 14:32
-	255294	pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye	USPAT	2002/09/07 14:35
-	29062	glass with (bead or microsphere or sphere) (transparent or clear) and (pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))	USPAT	2002/09/07 14:35
-	4701		USPAT	2002/09/07 14:36
-	153620	absorber or (ion\$1exchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((transparent or clear) and (pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$1exchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)	USPAT	2002/09/07 14:56
-	1484	road or roadway or pavement	USPAT	2002/09/07 14:40
-	97725		USPAT	2002/09/07 14:40

-	108	(road or roadway or pavement) and (((transparent or clear) and (pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous))	USPAT	2002/09/07 14:51
-	39	((transparent or clear) and (pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)) and ((359/515-553).CCLS.) or ((428/141-155).CCLS.) or 428/908.8)	USPAT	2002/09/07 14:52
-	12	hollow adj sphere adj polymer	USPAT	2002/09/07 15:11
-	47	ward.in. and brown.in.	USPAT	2002/09/07 15:22
-	1	(pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous) and 5977263.pn.	USPAT	2002/09/07 17:02
-	0	Tg 5977263.pn.	USPAT	2002/09/07 15:25
-	1	(pigment or (titanium adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous) and 5882771.pn.	USPAT	2002/09/07 17:07
-	0	(road or roadway or pavement) and 5882771.pn.	USPAT	2002/09/07 17:07
-	4	((5977263) or ("5882771") or ("5514441") or ("4950525")).PN.	USPAT	2002/09/07 17:31
-	1961	retroreflective	USPAT	2003/02/13 14:51
-	73203	marker	USPAT	2003/02/13 14:51
-	84795	retro\$1reflective\$1 or reflective	USPAT	2003/02/13 14:52
-	120811	bead	USPAT	2003/02/13 14:53
-	170440	(organic with super with absorbent with polymer) or (ion\$lexchange\$1) or (hollow with sphere with polymer) or (molecular with sieve) or talc or (inorganic with absorber) or (porous with carbonaceous) or absorber	USPAT	2003/02/13 16:53
-	624	marker and (retro\$1reflective\$1 or reflective) and bead	USPAT	2003/02/13 14:56
-	112	(marker and (retro\$1reflective\$1 or reflective) and bead) and ((organic with super with absorbent with polymer) or (ion\$lexchange\$1) or (hollow with sphere with polymer) or (molecular with sieve) or talc or (inorganic with absorber) or (porous with carbonaceous) or absorber)	USPAT	2003/02/13 15:00

-	118775	(organic with super with absorbent with polymer) or (ion\$lexchange\$1) or (hollow with sphere with polymer) or (molecular with sieve) or talc or (inorganic with absorber) or (porous with carbonaceous) (marker and (retro\$1reflective\$1 or reflective) and bead) and ((organic with super with absorbent with polymer) or (ion\$lexchange\$1) or (hollow with sphere with polymer) or (molecular with sieve) or talc or (inorganic with absorber) or (porous with carbonaceous))	USPAT	2003/02/13 15:00
-	75		USPAT	2003/02/13 15:00
-	1	5941655.pn. and ((organic with super with absorbent with polymer) or (ion\$lexchange\$1) or (hollow with sphere with polymer) or (molecular with sieve) or talc or (inorganic with absorber) or (porous with carbonaceous) or absorber) "40959"	USPAT	2003/02/13 16:54
-	14		EPO; DERWENT	2003/06/17 12:07
-	1	1981-M7434D.NRAN.	DERWENT	2003/06/17 12:06
-	1	"9622338"	DERWENT	2003/06/17 12:08
-	1	1996-354503.NRAN.	DERWENT	2003/06/17 12:07
-	2	"9852698"	DERWENT	2003/06/17 12:08
-	1	1999-024382.NRAN.	DERWENT	2003/06/17 12:08